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Final Progress Report

Introduction

The limiting step in the development of antigen specific vaccines for the immunotherapy of cancer is the identification of tissue or cancer specific antigens capable of activating a strong immune response. Many antigens with the desired specificity have been identified but their function as target antigens in immunotherapy are unknown. For prostate cancer several antigens with a prostate restricted expression pattern, including prostate specific antigen (PSA), prostate specific membrane antigen (PSMA), prostatic acid phosphatase (PAP), and human kallikrein 2 (hK2), are available for immunotherapy studies; however, their ability to induce strong T cell responses to date has not been demonstrated. The work outlined in this proposal is designed to identify biologically relevant, immunodominant antigens that have prostate restricted expression. The hypothesis is that transgenic mice expressing the human A2.1 major histocompatibility antigen, the most commonly expressed class I MHC molecule, can be used to screen for immunodominant antigens in vivo from cDNA libraries enriched for prostate cancer genes. The antigen discovery process utilizes known technology in a novel way to streamline the process of identifying immunologically important antigens. Although novel applications of technology are outlined as the primary approach to antigen identification, established alternatives are described to assure the technical success of the project. To accomplish the task of antigen identification, cDNA libraries enriched for expressed prostate tissue genes were developed and formal demonstration of the ability to use mRNA-pulsed dendritic cells as antigen presenting cells to immunize the transgenic A2.1 mice has been completed. Furthermore, a novel retroviral vector for expression of the enriched libraries has been engineered that not only will allow immunization from the libraries generated from tissue culture cell lines but also will provide a means of using libraries generated from primary prostate cancer tissue for antigen identification.

Body of Progress Report

Our effort to identify immunodominant antigens with prostate specificity are proceeding rapidly, but changes in strategies have been initiated because of new scientific developments and our preliminary observations. The modifications to the experimental approach and the reasons for the change are described below. Once validated, we believe that the new approach will provide a basis for efficient identification of antigens from all tissue types including primary prostate cancer from clinical specimens. We outline below the approved tasks and our progress toward accomplishing each.

Task 1. To effectively immunize major histocompatibility antigen (MHC) A2 transgenic mice against prostate cancer cells.

The procedure for effective immunization was identified. The initial plan was to use transgenic mice expressing the human MHC haplotype, A2.1, to identify immunodominant antigens. Since the human MHC, A2.1, is expressed in genetically modified mice and mouse T cells respond to the A2.1 peptide antigen complex, CD8 signals were not initiated. The original working hypothesis was that the absence of CD8 signaling would be beneficial, since only strong antigenic determinants would be recognized by mouse T lymphocytes. Immunization with LNCaP cells revealed that the A2.1 transgenic mice did not respond adequately. To over come this problem, we obtained another transgenic mouse line that expresses a modified A2.1 protein, A2.1K^b. The A2.1K^b protein has the alpha 3 domain from mice, which allows murine CD8 signaling but does not change the specificity of the peptide:MHC

interaction.^{2,3} This mouse line has provided the necessary sensitivity for identification of reactive T lymphocytes (see below).

Task 1a. Identify prostate cancer xenografts that express A2 MHC but that share few or no MHC at the B and C loci. (months 1-12)

We tested MHC expression on prostate cell lines and xenografts available to us as well as other pertinent cell lines. Table 1 below shows the results. These data show that LNCaP and PC3 express A2. Only one xenograft, LUCaP-35, was observed to express A2. We have obtained LUCaP-35 from Dr. Robert Vessella at the University of Washington. These cells will be used to test reactive T cells identified by LNCaP immunization and at a later date for the identification of unique antigens. We are in the process of transfecting each prostate cell line and cell lines of non-prostate origin with A2 in order to have reagents available to validate the specificity of T cells generated by our immunization process.

Table 1. Cell Lines Expressing MHC Class 1 Allele, A2				
	Xenograft or Cell Line	A2 Expression		
	JY	+		
	Jurkat	+		
	T24	_		
	253J	-		
	DU145	-		
	PC3	+		
	LNCaP	+		
	ALVA-31	-		
	LUCaP-35	+		

Task 1b. Identify from among the A2 MHC-expressing prostate cancer xenografts those that also express prostate specific antigen, prostate specific membrane antigen, and human kallikrein 2 (months 1-12)

This task will not be necessary because of the new strategy that will be used to identify novel antigens (see Conclusions below). By using dendritic cells as antigen presenting cells, we can protein pulse dendritic cells and use them as targets for isolated CTL. This is a more efficient approach.

Task 1c. Verify that the prostate cancer xenografts are capable of immunizing A2.1K^b transgenic mice (months 2-13)

This task has been delayed and will be pursued after completion of the identification of antigens from LNCaP immunization.

Task 1d. Immunize A2.1K^b MHC transgenic mice for the isolation of MHC A2.1 restricted cytotoxic T lymphocytes (months 3-18)

Immunization of A2.1K^b mice has been accomplished. As indicated above, immunization of A2.1 mice was not successful, but with the addition of the murine CD8 binding domain to the A2.1 molecule, the anticipated immunization profile was obtained. Immunization of A2.1K^b mice with either a dendritic

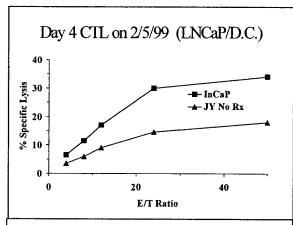


Figure 1. Activation of CTL activity using dendritic cell/LNCaP conjugates as priming agents. Immunization with LNCaP alone did not induce lytic activity.

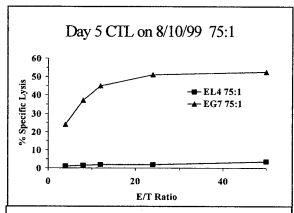


Figure 2. Evaluation of the most effective ratio of dendritic cells for co-culture conditions in secondary in vitro CTL expansion assays. Show is the 75:1 (responder to dendritic cell) ratio. Others tested but not shown are 10:1 and 25:1.

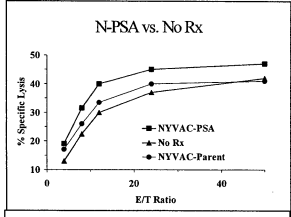


Figure 3. Utility of dendritic cells as priming agents for PSA in A2.1K^b mice. In this study, dendritic cells expressing PSA delivered by a pox virus (NYVAC-PSA) were used in the secondary expansion culture at a 75:1 ratio.

cell/LNCaP conjugate as described by Celluzzi and Falo⁴ or LNCaP cells alone was tested for the ability to activate CTL (Figure 1). 7-10 days later spleen cells were isolated and co-cultured with LNCaP cells in vitro in a standard CTL stimulation assay.⁵ Four days after initiation of culture viable lymphocytes were isolated by discontinuous density centrifugation and tested for lytic activity against LNCaP cells and a control non-prostate A2-expressing line JY. The data show that immunization with LNCaP cells was not effective in inducing CTL activity (data not shown). In contrast, the LNCaP/dendritic cell conjugate effectively immunized the A2.1K^b mice. These data showed that dendritic cells were strong priming agents as had been previously described in other model systems.⁴ Evaluation of the reactivity of the activated CTL showed that the predominant antigen was allogenic MHC. Thus we have further modified the protocol to exclude whole cells and are using mRNA from tumor cells. To validate the system, we immunized mice with an adenovirus carrying the gene for ovalbumen, a strong inducer of CTL in C57BL/6 mice. In this study spleen cells were cocultured with dendritic cells pulsed with antigen. The data show that dendritic cell co-culture with primed spleen cells was an effective means of stimulating the expansion of ovalbumen specific CTL (Figure 2). In the next experiment A2.1Kb mice were immunized with an adenovirus carrying the gene for PSA (Figure 3). In these experiments the in vitro co-culture was with cells infected with pox virus carrying PSA as described for other models.⁵ The pox virus was used so that only PSA specific antigen recognition was possible. Since adenovirus carrying the PSA gene was used for the

priming event, it could not be used to expand the CTL in vitro because of the presence of virus specific CTL. While the background lysis is higher than desired, the data show significant PSA-specific lytic activity.

The second-generation vector containing the Bento library is currently being used to immunize A2.k^b mice for the detection of cytolytic activity against LNCaP cells. Mice have been immunized twice with the library. A third immunization using will be performed and 2 weeks after the final immunization, cytotoxic T cell activity will be measured.

These data show that the use of dendritic cells for the in vivo priming of mice and also for the purpose of expanding CTL in vitro is the preferred method for activating CTL.

Task 2. To identify prostate specific MHC A2 restricted cytotoxic T lymphocyte clones

- in vitro expansion and cloning of A2 restricted cytotoxic T lymphocytes (months 3-12)
- characterization of the specificity of the cloned cytotoxic T lymphocyte cell lines (months 6-18)

These studies are in progress and will continue using support from institutional sources.

- Task 3. To identify and purify MHC A2 binding peptides recognized by the prostate specific cytotoxic T lymphocytes.
 - prepare MHC A2 expressing prostate cancers for extraction of A2 binding peptides (months 1-30)
 - extract and concentrate MHC A2 binding peptides (months 12-30)
 - separate MHC A2 binding peptides by high pressure liquid chromatography and test peptide fractions for recognition by the prostate specific cytotoxic T lymphocytes (months 12-30)
 - purify and sequence active peptides by tandem mass spectrometry
 - synthesize a panel of potentially active peptides to confirm appropriate amino acid sequence. (months 18-30)
 - gene bank search for identification of proteins containing the identified sequence (months 24-30)

The work outlined in Task 3 was not pursued. Instead, a molecular approach to the identification of antigens recognized by the cloned CTL was followed (see Conclusions below).

Task 4. Biological characterization of the identified peptides.

- verification of the activation of peptide responsive T lymphocytes in MHC A2 transgenic mice (months 24-30)
- testing of the ability of lymphocytes from prostate cancer patients to respond to the identified peptide (months (24-30)
- testing of the ability of cytotoxic T lymphocytes responding to the identified peptide to mediate antitumor activity.(months 24-30)

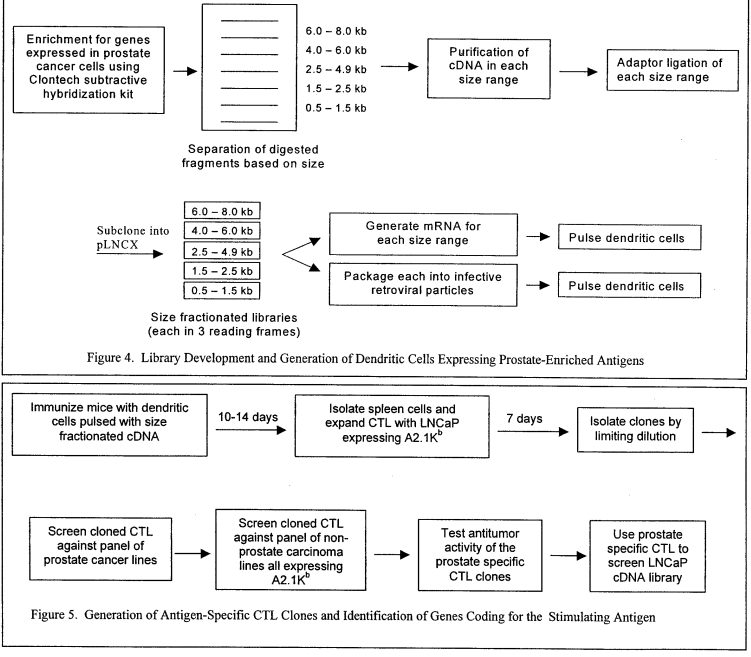
The work described in task 4 was not pursued. Instead, a molecular approach will be used to identify the protein (see Conclusions below).

Key Research Accomplishments

- Identification of an appropriate immunization method that will allow use of primary prostate tissue for immunization
- Determination that A2.1K^b mice respond to prostate antigens.
- Development of a vector capable of incorporating a subtracted prostate library to immunize mice
- Development of culture conditions for dendritic cells
- Development of immunization schedule for immunizing mice with RNA pulsed dendritic cells
- Development of subtracted prostate cancer library

Reportable Outcomes: none to date

Revised Experimental Design and Accomplishments toward Achieving the Objectives. The objective of the studies outlined herein is to identify prostate specific antigens that induce strong T cell responses. The studies propose to identify immunodominant prostate specific antigens by combining a molecular approach to generate a cDNA library enriched for prostate specific genes with immunization of transgenic mice to allow in vivo biological selection of immunodominant antigens. This approach offers advantages over previous antigen discovery methods including enrichment of prostate associated antigens for CTL activation and the ability to use mRNA isolated from microdissected primary tumor foci to generate prostate antigen discovery libraries. The process includes 4 distinct steps: (a) isolation a cDNA library enriched for genes expressed by prostate cancer cells, (b) generation of dendritic cells expressing peptides encoded by the cDNA library, and isolation of CTL reactive with strong antigenic



determinants expressed by prostate cancer cells, (c) screening a cDNA library to identify the antigen recognized by CTL clone, and (d) verification of the immunogenicity of the identified gene product. A schematic of the antigen discovery process is shown in Figures 4 & 5.

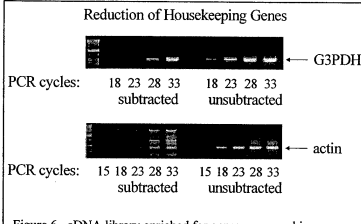


Figure 6. cDNA library enriched for genes expressed in the prostate cancer cell line, LNCaP. Shared "housekeeping" genes were subtracted with a cDNA library from the bladder carcinoma line, T24.

Generation of a cDNA library enriched for genes expressed by prostate cancer cells.

Because effective immunotherapy depends on an antigen that is both immunodominant and prostate specific, we have used a molecular technique to generate a library that is enriched for prostate-specific genes. This was performed to reduce the proportion of genes that are present in all cells including prostate cancer cells such as glyceraldehyde 3'-phosphate dehydrogenase (G3PDH) and actin, commonly referred to as "house-keeping genes". To accomplish this, two libraries can effectively be "subtracted", with common genes (such as actin and G3PDH) being reduced or removed. For our second library, which was used to subtract

housekeeping genes from the prostate library, we chose T24 bladder carcinoma epithelial cells. To enrich for prostate genes by subtraction, we first generated cDNA libraries from both LNCaP and T24 carcinoma cell lines using a proprietary library construction strategy to ensure full-length cDNA representation (Clontech SMARTtm kit). Subsequent *Rsa I* digestion and subtraction to enhance for

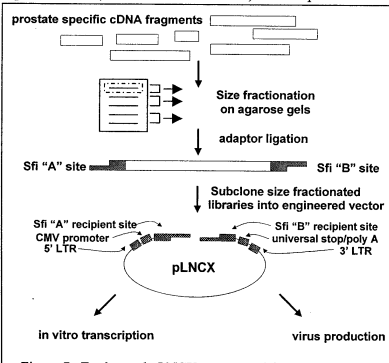


Figure 7. Engineered pLNCX vector used for generation of prostate enriched cDNA library.

prostate-specific genes was performed by representational difference analysis with suppression PCR (Clontech PCR Selecttm). The resultant subtracted library reveals a dramatic reduction of common genes (such as actin and G3PDH) but retains the presence of PSA (data not shown), suggesting enrichment of prostate specific genes (Figure 6). The Clontech library will be fractionated based on size, and subcloned into the modified pLNCX retroviral vector (see below). As an alternative to the Clontech subtracted library, Dr. Bento Soares (Department of Pediatrics, University of Iowa), who is noted for his full-length cDNA libraries used in the CGAP program, generated a full-length cDNA library from LNCaP cells. Dr. Soares used T24 bladder cancer cells for subtraction. This library has been subcloned into the modified pLNCX vector and is currently be used to immunize A2.1K^b mice.

Analysis of the library cloned into the pLNCX vector revealed poor representation of cDNA fragments. This occurred because linkers had to be ligated onto the Bento library to insert the fragments into the pLNCX vector, as it was constructed for the Clontech SMARTtm library. Thus a new vector for the insertion of the Bento library was prepared.

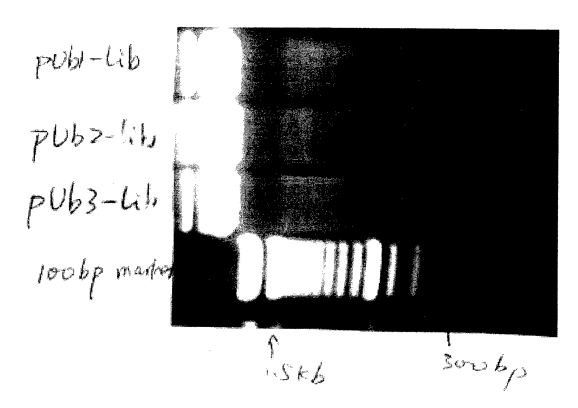


Figure 8. EcoRI and NotI restriction digest of pUb1/2/3 library. Digested material was separated on a 1.5% agarose gel.

The libraries were removed from original pT7T3D-Pac vectors carrying each reading frame. Subsequently the digest was ligated into pUb/1/2/3 respectively. After transformation of E coli strain DH5a, cultures were expanded overnight in 200mL LB medium. One mL of the culture was used for plasmid purification. Plasmid (3 ug) was digested with EcoRI and NotI, and the digestion was separated in 1.5% agarose gel. The smear between 300bp and 1.5kb size area indicated that after ligation and expansion in the expression vector sets, broad cDNA representation from the library was present.

Novel Expression Vector for library generation. The design and construction of the first generation retroviral vector is shown in Figure 7. To generate a library capable of inducing a strong immune response, it must be expressed in manner that allows normal antigen presentation to occur. This can be done in either of two ways, both of which will be pursued with the multifunctional vector into which the library will be inserted. The first utilizes in vitro transcription of RNA, which is then pulsed into mouse dendritic cells. The preliminary data outlined below demonstrate that RNA-pulsed dendritic cells induce a robust CTL response to genes encoded by the RNA. The second approach utilizes the vector as the basis of a retrovirus system to produce a pool of retroviral particles that can efficiently infect dendritic cells, produce the encoded protein and activate CTL responses. (16) Since no currently available vector

contains the required components, the pLNCX vector was modified to include the necessary features, which are shown in Figure 7. The backbone of the vector is the commercially available retroviral vector pLNCX (Clontech). This contains 5' and 3' long terminal repeat (LTR) sequences to allow efficient retroviral packaging when transfected into an appropriate packaging cell line (e.g. EcoPac 293, Clontech). The early cytomegalovirus (CMV) promoter drives high-level transcription in mammalian cells. Some of the features we have engineered include the introduction of asymmetric, non-palindromic restriction sites (Sfi "A" and Sfi "B") to allow efficient, directional subcloning of the subtracted library. Attempts to utilize the Sfi sites were unsuccessful. Trouble shooting the vector identified multiple Sfi restriction sites that precluded use of the vector, as library insertion was not possible. Prior to incorporating the Sfi sites into the vector, plasmid sequences recognized by Sfi restriction enzymes were not known to be present. The identification of multiple restriction sites required that the vector be redesigned.

Second Generation Vector Design. We constructed a retroviral library expression vector set, pUb1/2/3. The main characteristics of this set include:

- A. The restriction sites used for inserting the Bento library genes are 5'EcoRI----NotI3'
- B. The set contains 3 separate vectors, each providing transcription in a different reading frame. This design ensures that any genes in the right direction (5'EcoRI—NotI3') will be expressed in one of the vectors, and the diversity and representation of the library is guaranteed in the expression system.
- C. The backbone is from the Clontech product pLPCX (catalogue #K1061-1) retroviral vector. This will allow us to use retroviral methods (like using retrovirus supernatant to immunize the mice directly or infect the dendritic cells first them transfuse the infected DC back to mice).
- D. A T7 promoter is present just before the modified Kozak box, allowing us to synthesize RNA in vitro then use the RNA immunization methods.
- E. The ubiquitin (Ub) gene is placed upstream of the target gene so that the functional part of Ub will be fused the NH2 end of the target protein. The Ub signal will direct the target protein to the proteasome and enhance the efficiency of presentation of target proteins to the CTL precursors.
- F. A universal stop codon was inserted 3' to the NotI site to provide an effective stop signal for any gene in any reading frame.
- G. A polyA tail (66 nucleotides in length) 5' to the EarI restriction site was placed immediately after the stop codon cassette. EarI restriction enzyme cut DNA 5' to its recognition site. When vectors are cut with EarI and in vitro transcription performed, the transcript will end with all 66A, thus providing better stability and transcription efficiency for the transcripts.
- H. A 3kb spacer is inserted with EcoRI---NotI sites in the blank vector set. After digestion with these two enzymes, the vector (6.3kb), the spacer (3kb) and the undigested whole plasmid (9.3kb) can easily be differentiated in agrose gel.

The construction of the pUb1/2/3 vectors representing each of 3 reading frames is complete. The full-length scheme that is unique in this vector set is as follows:

5' T7 promoter--Ubiquitin--(reading frame linker)--Library DNA--universal stop--polyA tail---3'

The following primers were used for this vector set:

For Ubiquitin 5'-end
5' gaCTCGAGTAATACGACTCACTATAGGGaaaatgcagatcttcgtgaaga(((Ubb)))

XhoI T7 promoter Kozak ------ Ubiquitin

For Universal Stop & polyA (USA)

(Cutting with Earl and in vitro transcription will give RNA with 66-A tail)

Notes

- 1: Importance of ubiquitination of target genes is reviewed in <u>Sijts A, Zaiss D, Kloetzel P M</u>. The role of the ubiquitin-proteasome pathway in MHC class I antigen processing: implications for vaccine design. Curr Mol Med. 2001 Dec;1(6):665-76. Review.
- 2. While our project is progressing, Singh and associates reported a similar protocol to generate HIV specific CTL. This also supports the rationale for the library construction using the Bento library in the second-generation vector. [Singh RA, Wu L, Barry MA.Generation of genome-wide CD8 T cell responses in HLA-A*0201 transgenic mice by an HIV-1 ubiquitin expression library immunization vaccine. J Immunol. 2002 Jan 1;168(1):379-91.]

References

- 1. Engelhard V.H., Lacy E., Ridge J.P.: Influenza A-specific, HLA-A2.1-restricted cytotoxic T lymphocytes from HLA-A2.1 transgenic mice recognize fragments of the M1 protein. J of Immunol 146:1226-1232, 1991.
- 2. Vitiello A., Marchesini D., Furze J., Sherman L.A., and Chestnut R.W.: Analysis of the HLA-restricted influenza-specific cytotoxic T lymphocyte response in transgenic mice carrying a chimeric human-mouse class I major histocompatibility complex. J Exp Med 173:1007-1015, 1991.
- 3. Apostolopoulos V., Karanikas V., Haurum J.S., and McKenzie I.F.C.: Induction of HLA-A2-resetricted CTLs to the Mucin 1 human breast cancer antigen. J of Immunol 159:5211-5218, 1997.
- 4. Celluzzi C.M., and Falo Jr. L.D.: Cutting edge: Physical interaction between dendritic cells and tumor cells results in an immunogen that induces protective and therapeutic tumor rejection.
- 5. Kass E., Schlom J., Thompson J., Guadagni F., Graziano P., and Greiner J.W.: Induction of protective host immunity to carcinoembryonic antigen (CEA), a self antigen in CEA transgenic mice, by immunizing with a recombinant vaccinia-CEA virus.